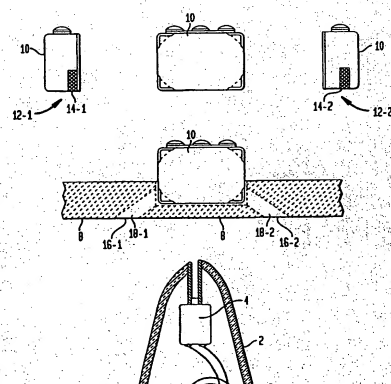


51) International Patent Classification 7: H04R 25/02	A2	(11) International Publication Number: WO 00/3847 (43) International Publication Date: 29 June 2000 (29.06.00
21) International Application Number: PCT/USS 22) International Filing Date: 6 December 1999 (0)	٠.	(AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, I
(30) Priority Data: 09/213,623 18 December 1998 (18.12.98	3) t	Published Without international search report and to be republished upon receipt of that report.
71) Applicant: SIEMENS HEARING INSTRUMENT [US/US]; 10 Constitution Avenue, Piscataway, N (US).	S, IN U 088	5
(72) Inventor: SALTYKOV, Oleg; 6 Allen Place, Fairl 07410 (US).	awn, 1	
(74) Agents: JAY, Mark, H. et al.; Siemens Corporation, In Property Dept., 186 Wood Avenue South, Iselin, N (US).	tellectu VJ 088:	al O
	!	
(54) Title: DIRECTIONAL ITE HEARING AID USING	DUAL	-INPUT MICROPHONE

second outwardly-diverging channels are located in the faceplate, to connect the inlets of the microphone to two spaced-apart ports in the faceplate.



FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

Sweden

SG

Singapore

			•	the same of the sa		· ·
AL	Albania	ES Spain	LS	Lesotho	SI	Slovenia
AM	Armenia	FI Finland	LT	Lithuania	SK	Slovakia
AT	Austria	FR Prance	LU	Luxembourg	SN	Senegal
AU	Australia	GA Gabon	LV	Latvia	SZ	Swaziland
AZ	Azerbaijan	GB United Kingdom	MC	Monaco	TD	Chad
BA	Bosnia and Herzegovina	GB Georgia	MD	Republic of Moldova	TG	Togo
BB	Barbados	GH Ghana	MG	Madagascar	TJ	Tajikistan
BE	Belgium	GN Guinea	MK	The former Yugoslav	TM	Turkmenistan
BF	Burkina Faso	GR Greece		Republic of Macedonia	TR	Turkey
BG	Bulgaria	HU Hungary	ML	Mali	TT	Trinidad and Tobago
BJ	Benin	IE Ireland	MN	Mongolia	UA:	
BR	Brazil	IL Israel	MR	Mauritania		Ukraine
BY		IS Iceland	MW		UG	Uganda
CA	Canada	IT Italy	MX	Malawi	US	United States of America
CF	Central African Republic	JP Japan		Mexico	. UZ	Uzbekistan
CG	Congo	KE Kenya	NE	Niger	VN .	Viet Nam
CH	Switzerland		NL	Netherlands	YU	Yugoslavia
CI	Côte d'Ivoire	•	NO	Norway	zw	Zimbabwe
CM	Cameroon	KP Democratic People's	NZ	New Zealand		
CN	China	Republic of Korea	PL	Poland		
		KR Republic of Korea	PT	Portugal .		
CU	Cuba	KZ Kazakstan	RO	Romania	• •	
CZ	Czech Republic	LC Saint Lucia	RU.	Russian Federation		
DR .	Germany	LI Liechtenstein	SD	Sudan	- 1	
	Denmark	IV Callanta				

Sri Lanka

Denmark

Estonia

DK

EE.

DIRECTIONAL ITE HEARING AID USING DUAL-INPUT MICROPHONE

Background of the Invention

The invention relates to hearing aids, and more particularly relates to directional hearing aids. In its most immediate sense, the invention relates to directional hearing aids of the In-The-Ear ("ITE") type. (Included in the ITE type are so-called "half shell" aids, which are smaller than full size ITE aids but are larger than canal aids and Completely-In-Canal or "CIC" aids.)

Conventional hearing aids have only one omnidirectional microphone, so the patient can hear sound from all directions around his or her head. This omnidirectionality impairs the patient's ability to differentiate between e.g. the voice of a conversational partner and background noise (as from a crowd). For these reasons, directional hearing aids have been developed.

As conventionally implemented in ITE aids, a directional hearing aid has two small (EM size) omnidirectional microphones that are spaced apart by at least 6 mm and by at most 12 mm. An alternate implementation of an ITE directional hearing aid uses a capsule (sold under the D-MIC mark by Etymotic Research, Inc.) that contains an EM-size dual-input directional microphone and an EM-size omnidirectional microphone together with an appropriate electronic circuit. The inlets of the directional microphone are spaced apart by 4 mm.

In both instances, the directionality of the aid comes about because there is a phase shift of the sound pressure near the inlets of the two omnidirectional microphones (and, likewise, near the two inlets of the directional microphone). Sound will reach one inlet before it reaches the other, and the resulting phase shift in combination with

an internal delay of the microphone will determine the polar response of the microphone.

These two known directional ITE implementations share a significant reduction of the signal-to-noise ratio, relative to that of a conventional non-directional ITE aid. Two factors significantly contribute to this problem.

The first factor is that a directional microphone with close spacing between the inlets (of two omnidirectional microphones or of the two inlets of a dual-input microphone) has a pronounced (6 dB/octave) rolloff at low frequencies. (This rolloff comes about because lower-frequency sounds have longer wavelengths. As a result, for a particular spacing, the phase shift of the sound pressure near the inlets diminishes with decreasing frequency of the incident sound.) This rolloff reduces the sensitivity (and therefore the signal-to-noise ratio) of the aid, and requires significant electrical equalization. Such equalization amplifies the low-frequency noise, and interferes with the patient's hearing in quiet situations.

The second factor is that all other things being equal, smaller microphones generally have smaller signal-to-noise ratios. This is because a smaller microphone must have a smaller membrane, which makes the microphone less sensitive since sensitivity increases with membrane size. In quiet situations, smaller (EM-size) directional microphones can be unacceptably noisy.

To address the problem of excessive noise in quiet situations, both types of ITE hearing aids are provided with a patient-operable switch. This switch puts the aid in an omnidirectional mode when the internal noise in the directional mode becomes unacceptable to the patient. Such a switch adds to the cost of the components required to manufacture the aid, and also takes up valuable space ("real estate") on the faceplate. Because of the real estate

required by the switch and the two separate microphones that must be spaced apart by at least 6 mm, certain patients - e.g. those with small ears - may be unable to be fitted with directional hearing aids. Alternatively, such patients may be forced to accept larger ITE aids instead of "half shell" aids, which are less conspicuous and are therefore cosmetically preferable.

Additionally, if a directional ITE hearing aid is constructed using two omnidirectional microphones, the microphones must be well matched in respect of frequency response etc., which increases the costs of components and assembly.

It would be advantageous to provide a directional hearing aid of the ITE type where the internal noise is not substantially higher than in a conventional ITE aid. Such a directional aid would not require a patient-operable mode switch, would be less expensive to manufacture, and would use less real estate on the faceplate.

In accordance with the invention, the two small (conventionally, EM size) individual microphones that are conventionally used in an ITE aid are replaced by a bigger (advantageously, EL size) conventional dual-inlet microphone (similar, but not identical, to that presently manufactured by Knowles Electronics, Inc. as Model EL). And, in further accordance with the invention, the inlets of the microphone are connected to two spaced-apart ports in the faceplate of the aid via two outwardly diverging channels that are located in the faceplate. As a result of this structure, the ports are spaced sufficiently far apart so that the aid can be directional with maximum possible signal-to-noise ratio, without taking up valuable real estate on the faceplate of the aid.

Although dual-inlet microphones are conventionally used to make directional hearing aids of the Behind-The-Ear

("BTE") type, the inventor is unaware of any use of such a microphones to replace the two individual microphones previously used in ITE applications. Now that this use has taken place, it is evident that the invention produces new and unexpectedly advantageous results.

One such result is that the microphone is so quiet that a patient-operable mode-adjustment switch is not required; the aid can be maintained in the directional mode without unacceptable noise.

This comes about because of the inherent characteristics of a dual-inlet EL type microphone. (These characteristics will be discussed below.) Because the switch is not required, the cost of components is reduced and valuable real estate on the faceplate is made available for other uses.

Additionally, the invention substantially reduces the costs of components and the labor required to assemble the hearing aid. The cost of a single dual-inlet microphone is substantially less than the cost of two individual microphones having matched characteristics, and it requires less labor to connect one microphone to the hearing aid electronics than to so connect two microphones (and a mode-selection switch).

Furthermore, because a dual-inlet microphone is less bulky than two individual microphones, the savings in faceplate real estate make it possible to build a directional aid in a smaller volume. As a result, more patients can be provided with a directional ITE aid, and some patients can even be provided with a "half shell" aid.

Brief Description of the Drawings

The invention will be better understood from the following illustrative and non-limiting drawings, in which:

Fig. 1 schematically illustrates a first preferred embodiment of the invention;

Fig. 2 schematically illustrates a second preferred embodiment of the invention; and

Fig. 3 schematically illustrates a third preferred embodiment of the invention.

Detailed Description of Preferred Embodiments

Directional aids that use two omnidirectional microphones have a poorer signal-to-noise ratio than those that use a directional microphone of the dual-inlet type. This is because in such a dual-inlet directional microphone, both sides of the diaphragm are open to the air. The sensitivity of such a microphone is about 5 dB higher than for two omnidirectional microphones spaced the same distance apart. Another noise reduction - of about 3 dB - comes about because a two omnidirectional microphone design requires two preamplifiers, while a design utilizing a dual-inlet microphone requires only one preamplifier.

As stated above, the signal-to-noise ratio of a directional hearing aid increases with increasing spacing between the two ports of the aid. If, for example, this spacing is increased from 4 mm (as in the above-referenced D-MIC device) to 12 mm, microphone sensitivity will increase by about 8 - 10 dB. The aid therefore becomes much quieter.

The signal-to-noise ratio of the aid is further improved by using a single larger microphone (EL size with a larger membrane area) instead of EM size microphone with smaller membrane. Using an EL-size microphone instead of EM-size microphone increases the signal-to-noise ratio of the aid by another 3-5 dB.

The drawings are illustrative and are not necessarily to scale. The same element is always indicated by the same reference numeral in all the Figures, and corresponding elements (e.g. 8, 8' and 8") are indicated by primes.

Referring first to Fig. 1, a hearing aid housing generally indicated by reference numeral 2 is of the ITE type. The housing 2 may be of the "half shell" type.

A receiver 4 and a hearing aid circuit 6 are contained within the housing 2. A faceplate 8 seals off the exterior end of the housing 2. Attached to the faceplate 8 is a dual-inlet microphone 10. The microphone 10, the receiver 4 and the hearing aid circuit 6 are all operatively connected together.

The microphone 10 may advantageously be a modified version of a microphone now manufactured by Knowles Electronics, Inc. (Itasca, IL) as model number EL-3085. In the EL-3085 microphone as manufactured, spouts are attached to the side walls of the cartridge, and a wire mesh acoustic resistor is mounted inside each spout. In the microphone as modified, the spouts are removed, and mesh is attached directly to the microphone walls, covering the two holes that provide access to the opposite sides of the membrane.

As shown, each of the two inlets 12-1 and 12-2 of the microphone 10 contains an acoustic resistors 14-1, 14-2 made of e.g. wire mesh. The acoustic resistors 14-1, 14-2 provide a) a correct time delay to compensate for the time required for a sound wave to travel between the hearing aid ports and b) protection of the membrane from foreign particles.

Two ports 16-1 and 16-2 are located in the faceplate 8. The ports 16-1 and 16-2 are spaced apart by a distance that is at least 6 mm and that is at most 12 mm. Each of the ports 16-1 and 16-2 is connected to a corresponding one of the inlets 12-1, 12-2 by a corresponding one of two outwardly diverging channels 18-1, 18-2.

On test, hearing aids built with an EL-sized dual-inlet directional microphone and having an inter-port spacing of 11 mm have an Equivalent Impulse Noise (ANSI S3.22-1987) of

less than 20 dB. This value is typical for non-directional ITE hearing aids.

In the embodiment shown in Fig. 2, the inlets 12-1' and 12-2' of the microphone 10' are tubular, with 90° bends. In this example, the channels 18-1' and 18-2' are shaped to mate with the shapes of the inlets 12-1' and 12-2'. The microphone 10' may advantageously be made by substituting angled spouts for the existing spouts on the above-described model EL-3085 microphone, and moving the angled spouts towards the faceplate 8'.

In the embodiment shown in Fig. 3, the channels 18!! and 18-1! are formed by spaces between the face plate 8!! cavity, the microphone 10!! and a rear cover 32. The microphone 10!! is attached to the face plate 8!! by adhesive. The rear cover 32 (which is of the same material as the face plate) is sealed by adhesive to the microphone 10!! and the face plate 8!!.

Although one or more preferred embodiments have been described above, the scope of the invention is limited only by the following claims:

Claims

 A directional ITE (In-The-Ear) hearing aid, comprising: a dual-inlet microphone having first and second inlets; a receiver;

a hearing aid circuit operatively connected to the microphone and to the receiver;

an ITE shell in which the microphone, receiver, and circuit are disposed; and

a faceplate secured to the shell and enclosing the microphone, receiver, and circuit therein, the faceplate having

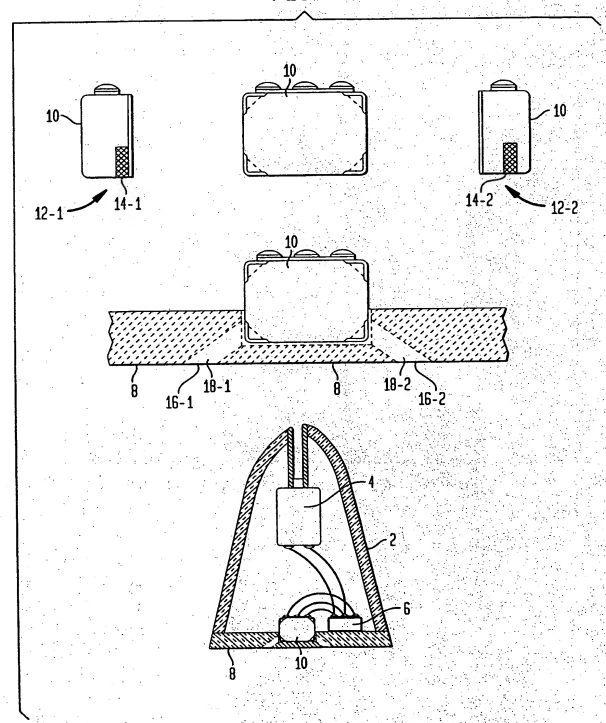
first and second ports that are open to the outside and that are spaced apart by approximately 6 mm to 12 mm; and

first and second outwardly diverging channels, each extending between a corresponding one of the ports and a corresponding one of the inlets.

- 2. The hearing aid of claim 1, wherein the microphone has two inlet tubes, each connected to a corresponding one of the inlets, and wherein each of the inlet tubes is located in a corresponding one of the channels.
- 3. The hearing aid of claim 1, wherein the faceplate comprises a front cover and a rear cover, wherein the first and second ports are located in the front cover, wherein the rear cover is fitted within the front cover and is sealed to the microphone, and wherein the first and second channels are spaces between the front cover and the rear cover.

1/3

FIG. 1



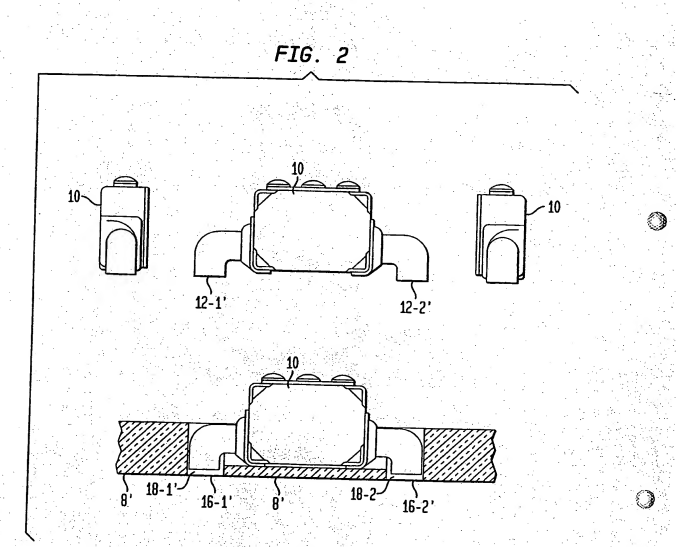
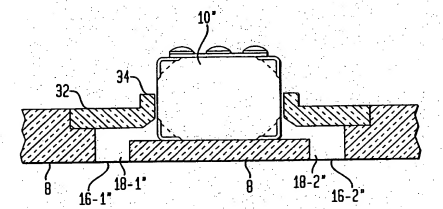


FIG. 3

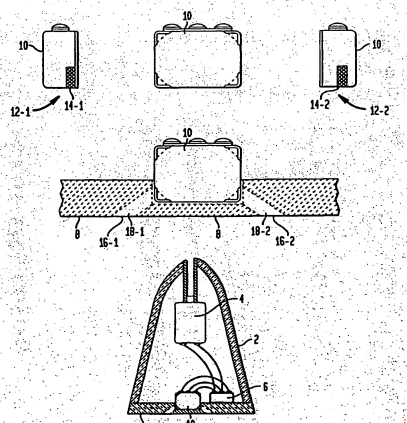


THIS PAGE BLANK (USPTO)



i) International Patent Classification 7: H04R 25/02	A3	(11) International Publication Number: WO 00/3847 (43) International Publication Date: 29 June 2000 (29.06.0
1) International Application Number: PCT/US9 2) International Filing Date: 6 December 1999 (00		(AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, I
0) Priority Data: 09/213,623 18 December 1998 (18.12.98)) บ	Published S With international search report.
 Applicant: SIEMENS HEARING INSTRUMENTS [US/US]; 10 Constitution Avenue, Piscataway, NJ (US). Inventor: SALTYKOV, Oleg; 6 Allen Place, Fairla 07410 (US). 	J 0885	
4) Agents: JAY, Mark, H. et al.; Siemens Corporation, Interpreparity Dept., 186 Wood Avenue South, Iselin, N. (US).		

A microphone of the dual-inlet type is installed in an In-The-Ear ("TTE") hearing aid. First and second outwardly-diverging channels are located in the faceplate, to connect the inlets of the microphone to two spaced-apart ports in the faceplate.



FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications pades the PCT

AM AT	Armenia	ES FI	Spain Finland	LS	Lesotho	SI	Slovenia
AU	Austria	FR	Prance	LT	Lithuania	SK	
AZ	mid	GA	Gabon	LU	Luxembourg	SN	Slovakia
BA	Azerbaijan	GB	United Kingdom	LV	Latvia	SZ	Senegal
BB ·	Bosnia and Herzegovina	GE	Georgia	MC	Monaco	TD	Swaziland
BE .	Barbados	GH	Ghana	MD	Republic of Moldova	TG	Chad
BF	Belgium	GN	Guinea	MG	Madagascar	TJ	Togo
	Burkina Faso	GR	Greece	MK	The former Yugoslav	TM	Tajikistan
G	Bulgaria	HU	Hungary		Republic of Macedonia	TR	Turkmenistan
J	Benin	IE	Ireland	ML	Mali		Turkey
R	Brazil	ΠL	Israel	MN	Mongolia	TT	Trinidad and Tobago
Y	Belarus	IS	Iceland	MR	Mauritania	UA	Ukraine
A	Canada	IT	Italy	MW	Malawi	UG	Uganda
F	Central African Republic	JP.		MX :	Mexico	US	United States of Americ
G.	Congo	KR	Japan Kenya	NE	Niger	UZ	Uzbekistan
1	Switzerland	KG		NL	Netherlands	VN	Viet Nam
	Côte d'Ivoire	KP	Kyrgyzstan	NO	Norway	ΥU	Yugoslavia
1	Cameroon	•••	Democratic People's	NZ	New Zealand	ZW	Zimbabwe
l.	China	KR	Republic of Korea	PL	Poland	4 4 4 4	
١.	Cuba	- KZ	Republic of Korea	PT	Portugal		
	Czech Republic	ıc	Kazakstan	RO	Romania		A
	Germany	ü	Saint Lucia	RU	Russian Pederation	1 1 1 1 1	
<i>:</i> .	Denmark	LK	Liechtenstein	SD	Sudan		
	Estonia	LR	Sri Lanka	SR	Sweden		
.,			Liberia		Singapore		

INTERNATIONAL SEARCH REPORT

Int. tional Application No PCT/US 99/28831

A. CLASSIFICATION OF SUBJECT MATTER IPC 7 H04R25/02

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

 $\label{eq:minimum} \begin{array}{ll} \text{Minimum documentation searched (classification system followed by classification symbols)} \\ \text{IPC 7} & \text{H04R} \end{array}$

Electronic data base consulted during the international search (name of data base and, where practical, search terms used)

WPI Data, PAJ

Category ·	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.		
Y A	WO 98 30065 A (ETYMOTIC RESEARCH INC) 9 July 1998 (1998-07-09) page 7, line 9-11 page 11. line 25-31 page 12, line 6-8	1,2 3		
Y	US 3 876 843 A (MOEN BRUCE A) 8 April 1975 (1975-04-08) figures 3,5 column 2, line 9-22 column 3, line 30-46	1,2		
· · · · · · · · · · · · · · · · · · ·				

Special categories of cited documents: 'A" document defining the general state of the art which is not considered to be of particular relevance. E" earlier document but published on or after the international filling date "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) "O" document referring to an oral disclosure, use, exhibition or other means "P" document published prior to the international filling date but later than the priority date claimed	T* later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention. X* document of particular relevance: the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone. Y* document of particular relevance: the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents such combination being obvious to a person skilled in the art. &* document member of the same patent family
Date of the actual completion of the international search 12 July 2000	Date of mailing of the international search report 25/07/2000
Name and mailing address of the ISA European Patent Office, P.B. 5818 Patentiaan 2 NL - 2280 HV Rijswijk Tel. (+31-70) 340-2040, Tx. 31 651 epo nt. Fax: (+31-70) 340-3016	Authorized officer Zanti, P

INTERNATIONAL SEARCH REPORT

im itional Application No . PCT/IIS 00/28831

Category :	citation of documents with to find	PCT/US 99/		
	Citation of document, with indication where appropriate, of the relevant passages	F	Relevant to claim No.	<u> </u>
A	WO 93 01600 A (WOTTO			* -
	WO 93 01690 A (MOTOROLA INC) 21 January 1993 (1993-01-21)		1-3	
	rigules IA. IA			
	page 1. line 24-26			: .
	page 3. line 5-7			
	page 3, line 13-19 page 3, line 26-29			
			. 7	
A	US 4 142 072 A (BERLAND OLE)			
	27 February 1979 (1979-02-27) column 1, line 5-12	70	1,2	
	column 2, line 32 -column 4, line 2			
Α.	US 5 226 076 A (BAUMHAUER JR JOHN C ET			
	AL) 6 July 1993 (1993-07-06) column 5, line 39-64		1	
		7		
		* *	•	
		2.0	i i i	
				21
		*	-	
		2		4. ·
.				
		·		
			1	1
		+ .		
				В
				-1
	고양되는 사람들은 아이들은 사람들이 되었다. 강설하는 사람들은 다양한 물로 나는 사람들이 되었다.			1
		· iv		
	[발표] [10] 전 12 등 전 12 [12] 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
	우리의 사무장을 갖는다면 그는 네트리트의			:
				·.
	: : : : : : : : : : : : : : : : : : :			
			4	
		1		
	ruation of second sheet) (July 1992)			. P

INTERNATIONAL SEARCH REPORT

Information on patent family members

Int tional Application No PCT/US 99/28831

	Patent document ed in search report	Publication date	Patent family member(s)	Publication date
W	0 9830065 A	09-07-1998	US 5878147 A US 6075869 A	02-03-1999 13-06-2000
U:	S 3876843 A	08-04-1975	NONE	
W	0 9301690 A	21-01-1993	US 5249235 A	28-09-1993
U:	S 4142072 A	27-02-1979	GB 1592168 A DE 2739683 A	01-07-1981 01-06-1978
U	S 5226076 A	06-07-1993	NONE	

THE PAGE BLANK USPIO